Lizards of the Genus Anolis (Reptilia: Polychrotidae) from Sierra Nevada de Santa Marta, Colombia, with Description of two New Species

Lagartos del Género Anolis (Reptilia: Polychrotidae) de la Sierra Nevada de Santa Marta, Colombia, con Descripción de dos Nuevas Especies

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Resumen

Una revisión de la herpetofauna de la Sierra Nevada de Santa Marta (SNSM), Colombia reveló la presencia de nueve especies del género Anolis, dos de las cuales son nuevas para la ciencia. Esta contribución ofrece un breve resumen de las especies que se encuentran en la SNSM y se describe las dos nuevas especies del grupo liginuis. Anolis umbrivaguis especie nueva y Anolis paravertebralis especie nueva. Las dos se encuentran en la selva nublada de la región de San Lorenzo en la parte norceste de la Sierra. Cinco especies son endémicas al macizo de Santa Marta, incluyendo las dos nuevas especies y cuatro tienen una distribución más amplia en Centro y Sudamenca. Se ofrece una ciavo en Ingles y en Español para la identificación de las especies de Anolis de la SNSM.

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Palabras Clave

Anolis, lagarios lizards paravertebratis, ligitinus, umbrivagus

Summary

A review of the herpetotauma of the Sierra Neveda de Santa Marta (SNSM), Colombia revealed presence of nine species of the genus Anolis, two of them are new to acience. This paper offers a brief summary of the species found in the SNSM and describes the two new forms from the tignnus group, Anolis umbrivagus rusp, and Anolis peravertebrails in sp. Both are tound in the cloud forest in the San Lorenzo region in the northwestern part of the Sierra. Five species are endemic to the Santa Marta massif, including the two new species, and four have a wider distribution in Control and South America. Included is a key in English and Spanish to distinguish the species of Anolis of SNSM.

Introduction

Geographically Sierra Nevada de Santa Marta (SNSM) in northern Colombia is an unusual coastal massif that fies only about 42 km. from the Caribbean. It stretches almost abruptly from the sea level to 5500 m, higher that any other peak of the Colombian Andes. Isolated from the Colombian Andes, SNSM has been considered by several biogeographers as a "continental island" (Vuilleumier, 1970: Duellman, 1979, Simpson, 1979). About 32% of the species of amphibians and reptiles are endemic to the Sierra, confirming its isolated situation.

Specimens examined for this report are deposited in different museums that we visited in Colombia and in the United Sales, enumerated in Acknowledgments.

Two field trips for collecting and gathering ecological information were made to the Sierra Nevada de Santa Marta, one at the IND-ERENA Station in San Lorenzo and the other around Alto de Mira, a field station of the Fundación pro Sierra Nevada de Santa Marta on the northwestern slopes. For every species we give the original description and author(s) of reporting it for the Sierra.

Comments on Anolis of Santa Marta

With its nine species Anolis is the most numerous reptile genus in the Sierra Nevada de Santa Marte, Colombia (SNSM). If is equaled only by the frog genus Eleutherodectylus that also has nine species. Anolis has an uncanny ability of adapting to most varied environments. Its adaptive flexi-

of the species to successfully occupy closely related frequently overtapping niches offering examples of partition of resources

No less than five species (56%) of Anolis of the SNSM region are endemic and four (44%) are widely distributed lowland species. Of the latter, A tropidogaster and A. b. biporcatus are also known from cloud forest where they have apparently penetrated along the clearings of the forest. It is a human produced phenomenon found in many parts of the SNSM where the forest is destroyed or replaced by cleanngs - roads, housing, agriculture allowing the penetration of species from drier lowland areas into otherwise forested and humid higher altitudes. Thus, It is a "cloud forest" that is not any more cloud forest.

Colonos, the poorer cripilo farmers, coca growers and to a lesser degree the guerrillas and the Kogi, the Natives of the Sierra, are rapidly razing away the remarkable 5NSM forested ecosystems. As a result, some species are expanding their distribution, while due to the loss of habitat the distribution. of many species is shrinking, if the trend of deforestation and andification continues_in 20 or 30 years we will have to redefine the areas of distribution for many species of amphibians and repules. Of course, it is a worldwide trend.

All the endemic species of Anolis are found from the lower to the upper limits of the cloud forest that completely entircles the mountain. On the eastern side this zone is found between 1000 to 2300 m. while on the western and northwestern side of the SNSM the cloud forest extends from 700 to 1800 m; in some areas it extends even higher. At these attitudes the forest is exposed to trade winds with persistent mist and rain. On the western side of the SNSM the rainfall reaches about 3500 to 4500 mm/yr. (Van der Hammen, 1984).

A considerable majority of the specimens collected by the several explorers of the Sierra come from its northwestern part that is easier accessible and where the research station, Estación Inderena, of San Lorenzo is located, it was one of the support points that we also used while exploring the Sierra. The second collecting and study point was Alto de Mira, a research station of the Fundación pro-Sierra Nevada de Santa Marta also situated in the northwestern part of the SNSM.

Judging from the richness of the endemic material from other regions of SNSM, it is to expect that quite a few undescribed species of Anolis and of other groups of animals and plants will be found.

The genus Anolis is unquestionably the most complex lizard genus. While many genera. species groups and species of amphibians and reptiles are gradually finding their phylogenetic schemes, much of the relationships of the species and species groups of Anolis are still relaying on a combination of phylogenetic explanations and phenetic resemblances (Williams, 1992). In recent comments about the Anolis of SNSM Ayala, Harris and Williams (1984) compared A: mente with A. solitarius. Williams. (1992) discussed the differences between the tigninus and punctatus groups of Anolis suggesting the convenience of using these informal groupings whenever individual taxa cannot be recognized.

We are following the species groups of Anolis as proposed and interpreted by Williams (1976 and 1992) and Rueda and Williams (1986). The new species, described here increase the number of known species of the tigrinus group to seven, five in northern South America: A. solitarius, A. menta, A. tigrinus, A. umbrivegus n.sp. and A. paravertebralis n.sp., and two in southeastern Brazil: A. pseudotigrinus and A. nasofrontalis.

The following species of Anolis are known from the Sierra Nevada de Santa Marta, Colombia.

Anolls umbrivagus, new species

Holotype: iCN 6181, adult male from Cludad Perdida, Siema Nevada de Santa Marta, Magdalena, Colombia, collected by Juan Manuel Renjifo.

Paratypes: All are topoparatypes from Ciudad Perdida, (ICN 5797-5800, 6180, 6182-6186, all females).

Diagnosis: A small alpha Anolis, member of the figrinus group, related to A. solitarius from which it differs in having a smaller body size in adults: 37 to 46 mm (mean 42.3 mm), as compared to 46 to 51 (mean 48.4 mm) for the latter; in having a smaller dew lap in maies that begins at the level of the orbit, and in having no dewlap or a rudimentary white fold in females In A. solitarius the dewlap in males begins well before the level of the orbit, and females have a moderate blackish dewlap, and in coloration. A, umbrivagus males have a few spots on somewhat darker transversal body bands that do not cover part of the abdomen, and the females have a weakly indicated butterfly dark marking on the vertebral region, while the males of A. solitarius have conspicuous oblique black bands that reach and partially cover the abdomen. The new species has the tail more than twice as long as the body (2.11-2 35), while A. solitarius has the tail.

less than twice as long than the body (1,62-2,00). The new species differs from A. menta in that the latter has dewlap in both sexes and large head scales including the snout. The latter species is larger, ranging from 50 to 56 mm (mean 53.2 mm). A. umbrivagus differs from A. paravertebralis n.sp. in not having enlarged and keeled paravertebral scale rows, as it is the case in the latter.

Description of the holotype and topoparatypes: Head elongate; upper head scales smooth, enlarged, smaller anteriorly (Fig. 1A, B). A frontal depression delimited by pronounced ridges extending from the supraorbital semicircles.

forward in a somewhat oblique form, and backwards encircling a less pronounced parietal depression. In the paratypes the frontal and parietal depressions are more or less pronounced.

On the shout the scales are smaller, irregular and arranged in vaguely defined transversal rows. Large supraorbital semicircle scales in contact with each other and with the large interparietal as well. In several paratypes the interparietal is partially separated from the large supraorbital semicircles. Interpanetal large, somewhat squarish, flanked on each side by a large roundly triangular parietal. In the paratypes the interparietal is either

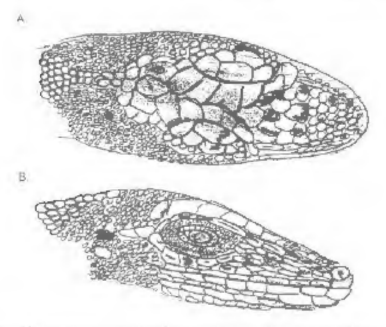


Figure 1. Head scales of Analis umbrivagus n.sp. A. dorsal view, B. lateral view.

roundish, pear-shaped or squarish and almost always in contact with the supragrbital semicircles. The parietals are frequently represented by several somewhat smalier scales. The holotype has a postpanetal knob and smaller knobs on each side on the parietal ridge detimiting the parietal depression. The postparietal knob. corresponds to a projection on the parietal bone of the skull (Fig. 2). The paratypes do not have the lateral knobs or have them weekly indicated. The holotype has 5 canthals; 3-5 in the paratypes.

Eight scales across the shout at the level of the second canthals; 7-8 in the paratypes. The holotype has 5 scales between the supranasats; 5-7 in the paratypes.

Eight supralabials to the center of the eye; mostly 7, occasionally 8 in the paratypes. Nasal separated from the rostral by one scale; two paratypes have the nasal in contact with the rostral. Four loreal rows between the supralabials and the second canthal; 3-4 in the para-

types. The lowest row is the largest. Temporal small and granular but are smooth and increase in size near the parietal area and behind the eyes. Five to 6 large suboculars in contact with the supralabials. Eye opening elliptical and tympanum about half the size. of the interparietal. Seven and 8 sugralabials to the center of the eye; 7-8, mostly seven, in the paratypes. Mental twice as long as high, semi divided. Three granules. in contact with the mental between the first large sublabial, 3-4 in the paratypes. Eight sublabials in the holotype, usually 7 in the paratypes. Head length of the holotype 12 mm and 6.5 mm head width.

Scales on dorsum and flanks are somewhat swollen and granular, undifferentiated in the holotype, but in paratype females from the midbody on the middorsal rows are flattened and smooth and somewhat larger than the surrounding granular scales. Ventral scales larger than the granules on the sides, smooth, roundish or equadsh and in transversal rows.



Figure 2: Lateral X-rays view of skeleton of A. whiteveges n. sp. showing the panetal knob (arrow).

On the tail, the scales are larger than the dorsal body granules and keeled, especially on the posterior part of the tail. The subcaudals are targer than the caudal dorsal scales: holotype has two large postanal scales; absent in female paratypes.

Upper part of the foreimbs with small keeled scales; hind limbs smooth Lower part of the Ilmbs with smooth scales, larger than the dorsal and lateral granules. Tibia length of the holotype, 9 mm; almost 8-10 mm in the paratypes. Eighteen lamellae under phalanges is and is of the fourth toe; 17-20, mostly 18, in the paratypes

Dewlap present in the holotype male, large extending from the level of the eye to beyond the foretimbs, partially naked with light scales in tongitudinal rows. Dewlap absent in females or somewhat rudimentary, represented by a light gular fold ICN 5797 and 5799 have a reduced dewlap.

Cotoration in preservative Brownish body and tail, with some darker poorly defined lateral transversal crossbands. A dark spot on sides benind the head and on the axial region of the forelimbs. Rostral, and lower head, including supralabials, belly and antenor part of the tail light, with some small irregular dark brown lateroventral spots. Dewlap white (light) with

white scales. Female paratypes light brown above with a butterfly-like dark spots on middorsal area; light below with a dark gular area, and the gular fold or rudimentary dewlap white

The species is the smallest of the tigrinus group anoles. Holotype has 41.5 mm body length; 89 mm tail length (tail 2.17 times the body length). All paratypes have the tail length more than two times longer than the body length (range 2.11-2.35). Body length of the paratypes range between 37 and 46 mm (mean 42.3 mm).

Ecology: Ciudad Perdida is in the cloud forest region, of the Santa Marta massif between 1100 m and 2000 m.

Etymology: "umbrivagus", Latin for wanderer of the shadows, alluding to its habitat of the rain forest shady environment.

Anolis paravertebralis, new species

Holotype: ANSP 19713, adult male from Hacienda Cincinnati. San Lorenzo, Magdalena, (Sierra Nevada de Santa Marta), Colombia. 1530 m., collected by J.A.G. Rehn and M. Hubbard, 19-23 July, 1920.

Diagnosis: A small alpha Anolis of the figrinus group. A. paravertebralis differs from A. solitanus in

having several rows of vertebral scales enlarged and slightly keeled. and in coloration; from A. nebularis and A. menta in being unicolor instead of brown banded as it is characteristic of the males of these two species. On the other hand. A. paravertebralis differs from A. sanctamentae in not having a white line from subocular region. to beyond the ear. In addition, it has the supraorbital semicircles and the parietal depression without pronounced edges. Large supraorbital semicircle scales are broadly in contact. The interparietal larger than the ear. Strongly keeled and elongated suboculars that continue as an elevated ridge toward the tympanic area. The middorsal scales, 2 or more rows enlarged. flattened, subimbricate and slightly keeled. Lateral scales smaller and granular.

Description of the holotype: Head scales moderately large and smooth, 6 scales across the snout between the second canthals. (Fig.3). Frontal depression distinct; rostral protuberant, well visible from above, in contact with the anterior nasal; 3 scales between the internasals. Supraorbital semicircles broadly in contact with each other, with the interparietal and with the supraorbital disks. The latter comprise 6 to 8 large smooth. scales, the reminder of the supraccular area covered by large granular scales; 5 canthal rows and

2 to 6 loreal rows. The interparietal enlarged, about 1.8 times larger than the ear. One long keeled supraciliary. Temporal and supratemporal scales small and granular; 7 strongly keeled and elongated suboculars that continue as an elevated ridge toward the tympanic area, 8 supralabials to the center of the orbit, the last one in contact with two sublabials. Mental semidivided, in contact with two granular scales between the first two infralabials. A moderate parietal knob present, the parietal depression indistinct

Trunk: Middorsal scales (2 to 12 rows) enlarged, flattened, subimbricate and slightly keeled. The scales on the flanks smaller and granular Ventrals slightly larger than the middorsals, flat, rounded, smooth and slightly imbricate.

Dewtap with rows of moderately large and elongated scales widely separated from each other by naked skin; at the edge of the dewlap several flat, smooth scales rows in close contact. Scales on limbs flat, smooth and enlarged; those on the digits slightly unicadinate; 18 lamellae under phalanges II and III of the fourth toe. Tail compressed. Caudai scales unicadinate, keeled and imbricate. The shout to vent size of the holotype is 50 mm.

Color of the preserved male holo-

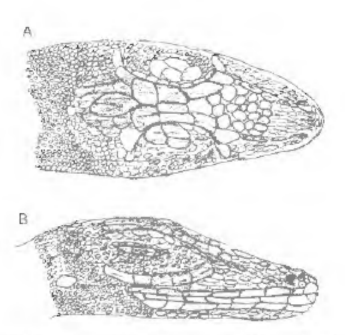


Figure 3. Haad scales of A paravanetralis also A corsal view B valend view

type: Dorsom light gray, with somewhat blurred vertebral spots. A series of black spots conform a longitudinal stripe from the ear opening to the middle part of the flanks. Top of the head graysh irregularly spotted with light brown. Supralablais whitish spotted with light brown. Head below whitish yellow spotted with dark. Venter light blue. Limbs and tall irregularly banded with brown. Dewlap white

Ecology: The only known specimen comes from Hadrenda Cincinnati, which is a coffee plantation located on the western slopes of San Lorenzo, between 900 to 1650 m.

Etymology, paravertebrals alludes to the enlarged, subimbricate and somewhat enlarged middorsal scale rows

Anotis auratus Daudin

Anolis demitus DAUDIN 1802, Hist. Nat. Rept., 4, 89. Type locality: unknown

Narops auratus: Ruthven 1922, Misc. Publ. Mus. Zool, Univ. Mich., 8:50

Fhis is a beta Anolis, member of the auratus group with charac-tenzed by large and keeled rhomboidal dorsals and dewlap in both sexes

The S-V length in adults ranges from 38 to 56 in both sexes.

Notes: distributed in Panama. Colombia, Ecuador, Venezuela to French Guiana. In Sierra Nevada de Santa Marta it is found in the northern, northwestern and southeastern part, from sea level to about 2400 m. It is very abundant in Colombia and in the SNSM it occurs from xerophylic lowland forest, to humid evergreen seasonal forest, in open woods and in clearings, it is usually found in grass, low bushes and around open marshes. Ruthven (1922) observed that this species was abundant in Bolivar and Fundación. Possibly, females lay only one egg at a time. A female from Pozos Colorados had one egg. measuring 11x6 mm

Material examined: Sierra Nevada de Santa Marta, Cesar, Las Pavas, <500 m (UMMZ 54763-5); Pueblo Viejo, 2400 m (UMMZ 55686); Valledupar, 206 m (UMMZ 54751-2), Valencia, 100 m (UMMZ) 54754-5. 54757-8. 54760-2. 54766). Guajira: Arroyo de Arenas, rio Barbacoa, 150 m (UMMZ. 54748-50). Magdalena: Bolivar. 45 m (UMMZ 54743(2)-45), Fundación, 60 m (UMMZ 48221-7, 488230, 48232-31; Mamatoco. <20 m (UMMZ 48228, 48231, 48236, 48238); Minca, 625 m TUMMZ 488217-20, 48229. 48234-5, 48239-42); Palomina,

1000 m (UMMZ, 55684); Pozos Colorados, ca. 11 km S of Santa Marta, <50 m (AMNH, 105896-106007); Santa Marta, 0 m (UMMZ, 48237).

Anolis biporcatus biporcatus (Wiegmann)

D.(actiloa) biporcate Wiegmann, 1834. Herpetología Mexicana, 47. Type locality: México, MEDEM, 1968, Rev. Acad. Colomb. Cienc. Exact. Fis. Nat. 13(50), 168.

Anolis soliler Ruthven, 1916, Occ. Pap. Mus. Zool. Univ. Michigan, 32:4. Type locality: Le Concepción, Santa Marta Mountains, Colombia. Ruthven, 1922, Misc. Publ. Mus. Zool. Univ. Michigan, 8:58.

Anolis biporcatus biporcatus Williams, 1966, Breviora, 239:9.

This is a beta Anolis, member of the petersi group characterized by moderately enlarged dewlap with strongly enlarged keels. The S-V length in adults is around 65 mm Notes: Williams (1966) considered A. solifer as a synonym of A. biporcatus, because the type specimen does not differ from the Panamanian form of that species ("except for exceptionally short hind limb").

It is distributed from Mexico to northern Colombia. In Sierra Nevada de Santa Marta. I has been reported from the cloud fores, in the northwestern of the Sierra at 1000 m. According to Williams (1966) this is a strongly arboreal species.

Material examined. Sierra Nevalda de Santa Marta, Magdalena, "a. Concepción. 1000 m (MCZ 6549 type of Anolis solifer,

Anolis mental Ayala, Harris & Williams

Anores menta Ayala Harris & Williams, 1984 Pap Avuls Zoor Si Paulo, 35(12) 135 Type to cality Cuchilla Hierbabuena 4 km southeast of San Pedro de la Sie vain Sierra Nevada de Sama Marta Mountains Magdarena De partmen Colombia 10°53'N 74° Williams

This is an a pha Anolis member of the *bignaus* group with large bicolored dewlap in holh sexes and yallowish green body in males. Shength of adults ranges from 50 to - 56 mm.

Notes Known only from the northern side of the Sierra Nevada de Santa Marta. Ayaia et al. 1984 reported than the specimens from Cuch I all Hierbabuena "were sleeping at night on exposed sites along the edges of a cool cloud forest premontane/lower montane wet forest." Two clung on the

edges of leaves 1.3 m high. The type and one of the temales were within one half meter of each other on grass blades about 70 cm above the ground.

Mater all examined: Sierra Nevada de Santa Marta, Magdalena "Wes side of the Sierra Nevada de Santa Marta" no additional data (MCZ 29685 - Cuchilla Hierbabuena 4 km southeast of San Pedro de la Sierra (10* 53 N 74° 1"W 2000 m (MCZ 159013, holotype 11159014 ICN 3682 paratypes)

Anous onca (O'Shaugnessy)

Norops once O Shaughnessy 1875 Ann Mag Nat Hist (4.15, 280 Type locality Venezuela and the Island of Dominica

Tropidodactylus onca Ruthven 922 Misc Pub Mus Zoo Univ Michigan 8 59 Anous onca Williams 1974 Breviora, 421 1 21

Abeta Anolis of the orica group with strongly multicarrinate head scales and no adhes we pads under phalanges. Yellowish brown or grayish body, spotted with brown and a blackish dewlap in males. Solv length of adults vary from 50 to 72 mm.

Notes Distributed in northern Coiombia, northeastern and northern Venezueia including Mergar ta

siand. In the Sierralit is abundant. in xerophytic lowland scrub forest. It is terrestnal active during the day morning and afternoon, avoiding intense noon heat - in the sandy. story terrain. While the species is: not arboreal it is occasionally found. on the roots projecting above the ground of the scrubs and other kerophytic vegetation. During the night and around high noon if hides. beneath stones and dry tree. trunks, as well as in burrows made. by other animals, including whiptail zards. Criemidophorus lemniscatus), and crustaceans

Material examined Gua ra Richacha Dim UMMZ 54799 54801 7 54810-13

Anolis sanctamartæ Williams

Anolis sanctamartæ VV Brams 1982 Breviore 467 18 Type ocality Colombia Cesar, San Sebastián de Rabago Sierra Ne vada de Santa Marta

This is a beta Anolis member of the punctative group characterized by having some supracephalic scales keeled and a grayish brown body with some brown paravertebral blotches. Males with large devilap. Silv length of adults range from 50 to 65 mm

Notes. Known only from the savanna region of the southeas.

tem part of the Sierra Nevade de Santa Maria al about 2000 m. A sanctamartae is a perpiexing species that has features of both major South American species groups A punctatus and A figrinus.

Materia examined Cesar San Sebastián de Rabago 2000 m CAS 113922 hototype CAS 113924 MCZ 113923 paratypes)

Anolis sofitarius Ruthvan

Anolis solitarius Ruhven 1916 Occ Pap Mus Zoo Univ Michigan 32:2 Type locality San Lorenzo Santa Marta Mountains Colombia 1500 m Ruthven 1922 (in part) Misc. Publ Mus Zool Jin v Michigan, 8:58 Medem 1968 Rev Acad Colomb Ciano Exac Fis. Nat , 13:50: 169

An alpha Anolis member of the tigrinus group. It is a green anoles with a few brown vertebra patches and a moderate dewlap in males, barely present in females, 5-y length in adults varies from 38 to 52 mm.

Notes Endemic to Sierra Nevada de Santa Marta, found in the heavily forested area of the cloud fores, in northern and north-western part, above 750 m. Ruth ven 1922, reported that individuals of this species are found on the ground or in rees, as well.

as associated with shrubs and vines

Material examined Magdalena Altoide Miral border of Rio Julepia, 780 m (70N not cataloged specimens Ciudad Perdida 1100 m (ICN 5797-5800 6180-6186) Palomina 1500 m (MCZ 12053 peratype San Lorenzo, 1500 m JMMZ 48303 holotype 48319-20 paratypes

Anolis tropidogaster Hallowell

Anolis (Draconura) tropidogaster Hailowell 1857 Proc Acad Nat Sc. Philadelphia, 1857 224. Type locality: Colombia

Anolis galger Ruthven 1916 Occas Pap Mus. Zoot Univ Michigan 32:6 Type Locality San Lorenzo Santa Marta mountains, Colombia

This is a beta Anolis, member of the auralus group with small and keeled dorsals and brown body and a reddish dewlap in males. This small brownish anoles has a S-V length of adults ranging between 41 to 45 mm.

Notes distributed from Mexico to northern Colombia in Siema Neva da de Santa Marta, fisitound in the northern, northwestern, eastern and southeastern part, from about 100 to 2500 m. According to Ruthven (1922) this species is found in try as well as in wet forest, between 180 and 800 m. When found above 800 m. It is restricted to cleanings in the cloud forest.

Material examined Cesar Las Pavas <500 m (UMMZ 54826-30) 56513); Puebio Viero 2400 m MCZ 6562 paratype of Aligaret 171282 86 UMMZ 48322-3, Vaienda, 100 m UMMZ 54822-5 Gua, rai Arroyo de Arenas, 150 m. UMMZ 54818-20); Loma Larga 750-900 m (UMMZ 54821): Magdatena. Aquaduice, 900 m (UMMZ) 48329-34 paratypes of A. garger) Fundación 60 m (JMMZ 48327) 8 paratypes of A gaiger La. Tigrera, 180-1200 m (UMMZ 48324 paratype of Anolis gaige ... Minca 625 m (UMMZ 48325 6) paratypes of A garger) Palomina 1500 m JUMMZ 48321 55685(4 spec /, 56014), Quebrada this ocality probably refers to Quebrada Viernes Santo in San Lorenzo) "JMMZ 54816. San Lorenzo 810 m (UMMZ 48304 holotype of Aligarger MCZ 17122090-92 1171294-572) San Lorenzo Hacienda Cini cinnat , 1500 m (ANSP 119714) JMMZ 54814-5), Tamoco. (JMMZ 54817).

Key to the species of	Anotis of	f Sierra	Nevada d	e Santa	Marta,	Срют	bia

1 1a	Most of head scales strongly multicannate indiadhesive subdigital pads under phalanges three or four
2. 2a	More than six rows of large, keeted and rhomboid middorsal scales distinct from lateral granules, large and keeted ventrals similar to dorsals, black dewtap in both sexes A. auretus Dorsals not rhomboid but granular larger or not than laterals Dewlap not back or with black spots 3
	At least some supracephalic scales keeled 4 As supracephalic scales smooth
4 4a.	Supraorbital semicircles of large scales in contact, white line from subocular region to beyond ear. A sanctementee Supraorbital semicircles of small scales not in contact, separated
5	by one or more scales5 Dorsal scales small and keeled, but larger than the laterals which are granular and smaller than ventrals, small anoles
5 a	tropidogaster Dorsal granules stightly keeled and as big as the laterals. √entrals arger rounded and keeled medium size anoles. A bib porcetus
6. 6a	Middorsal scale rows larger and keeled colora ion almost uniform. A paravertebralis, nisp Middorsal scales not keeled coloration with at least some dark crossbands in males.
7 7a.	Black dorsal crossbands clearly distinct extending laterally to beily; males and females with dark dewlaps 8. Not or poorly developed dark dorsal spots in males or longitudinal dorsal stripes. Females without or poorly marked white Jewidps. A unbrivagus. A spotsor
8.	Males with almost uniform dark brown or black head; females with arge black sported dewia; A merini

8a	Males with light head and black crossbars, females with light unspotted dewlap
	e para las especies de <i>Anolis</i> de la Sierra Nevada de Santa Marta, embia
	Mayor parte de las escamas de la cabeza fuertemente multicarinada; sin cojines adhesivos debajo de falanges 3 y 4
2.	Mas de 6 hiteras de escamas medias dorsales, grandes, aquilladas y romboldes, distintos de los gránulos laterales, ventrales grandes y aquilladas, similares a las dorsales, pliegue gutar negro presente en los dos sexos
2a.	Dorsales no romboldales pero granulares, más grandes o no más grandes que las laterales, pliegue gutar no es negro ni con manchas negras
3. 3a.	Por lo menos algunas escamas supracetáticas aquilladas
4, 4 ⁸	Los circulos supraorbitales de escamas grande en contacto. linea bianca de la región subocutar hasta mas altá de la apertura del oido
5.	Escamas dorsales pequeñas y aquitladas, pero más grandes que las laterales que son granulares y más pequeñas que las ventrales; animales pequeños
5a	Escamas dorsales ligeramente aquilladas, y tan grandes como las laterates. Ventrales más grandes, redondeadas y aquilladas; animales de tamaño mediano
	Hiteras de escamas paravertebrales más grandes y aquiliadas; coloración casi uniforme
	D2 Cit N2 Ind A NA *********************************

- Machos con cabeza casi uniformemente marrón oscura o negra; hembras con un pliegue grande, manchado de negro ... A. menta.

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